olac URIT	Reactive States only	CLASSII	HU HESSIGE			ROUTHING	
FVT	: EPIC/IEG	TOPAGE	ignige mit	Ş ; ;		4	
EXT DATE		K G E	Citotica REGA	5 3	1 SEP 7	+ + + + 5	
	:	The second secon	The state of the s				-
FROM	: NPIC						
CONF				- K 11.0	DEFERRED	× PRIORITY	8
INFO				0 C K C C	ROUTINE	OPERATIONAL IMMEDIATE	L
· i · · · · · · · · · · ·					d	UT 70546	
					0	归70 00000000000000000000000000000000000	
10	SEE ABOVE	INFO				JT 70 5	Control of the contro
	TOP SECRET RUFF.	· · · · · · · · · · · · · · · · · · ·	esi'n -		TE NPIC	95467	
	A. SUPPLEMENTA	L OAK NO 6	MICCION		2	9167	
		The second secon	, MISSION 1111	COVER	JNG		
	PERIOD 23 Jul 10	O Aug. 70.					
	생기 동시 시계 있는 어느 본호						
	[일일 공급하다] 이 경기 경기 하다						
			en e				
	and the contraction of the contr						
					, °¢		
					, .		
		COORNIA	W. OELDED				
		•	ING. OFFICERS	7	•		
		•		1			
		•	ET-RUFF				

Approved For Release 2008/11/13 : CIA-RDP78B03824A000800010064-8

	— Approved For Release 2008/11/13 : CIA-RDP78B03824A000800010064-8	
	TOPSECRET TITTT RUFF - TALENT-KEYHOLE CHANNELS OAK/ZINPIC SERIF48886 PRJIKH MSN:1111 DTZ:788723Z788818Z THIS IS THE SIXTH OAK SUPPLEMENT REPORT ON MISSION 1111. FOR ADDITIONAL PREFACE DETAILS, SEE FIRST OAK SUPPLEMENT. PART I. MISSION HIGHLIGHTS NONE PART II. SIGNIFICANT RESULTS A. PERISHABLE ITEMS NONE B. NEW ITEMS	
	LENINGRAD SAM SITE CUBA-3	
	CTY:UR 59593gN#318348E INT:FC CL	W
V	URG: 433852	
	STATOCC DESIZION ENE OF LENINGRAD. THE NEWLY IDENTIFIED SA-3 SITE IS OF IRREGULAR CONFIGURATION AND CONSISTS OF FOUR REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA. THE SITE IS PROBABLY AN ALTERNATE FOR LENINGRAD SAM SITE COO-3.	
HINH -		i
•	LENINGRAD SAM SITE C16A-2 CTY:UR 59338N8384228E INT:FC CL	w.
•	STA:UNP DES: 24.5 NM SSE OF LENINGRAD. THE NEWLY IDENTIFIED SA-2 SITE IS OF UNDETERMINED CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA. THE SITE IS PROBABLY AN ALTERNATE FOR LENINGRAD SAM SITE C16-2.	
•	LENINGRAD SAM SITE C18A-2 CTY:UR 593138N8382338E INT:FC CL V	N
	STA; UNP DES: 24 NM SOUTH OF LENINGRAD. THE NEWLY IDENTIFIED SA-2 SITE CONSISTS OF THREE REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA. THE SITE IS PROBABLY AN ALTERNATE FOR LENINGRAD SAM SITE C18-2.	
• 1I	LENINGRAD SAM SITE C19A-2 CTY:UR 593828N8381258E INT:FC CL	ď
9 <u>4</u>	URG:277827 STA:UNP DES:24.5 NM SOUTH OF LENINGRAD. THE NEWLY IDENTIFIED SATESITE IS OF UNDETERMINED	
	CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS	
	AND Approved For Release 2008/11/13 : CIA-RDP78B03824A000800010064-8	

25X1

25X1

25X1

25X1

25**X**1

	ALTERNATE FOR LENTINGRAD CAM CITE (19-2.		
•	ALTERNATE FOR LENTMARIA CAM STE C19-2. Approved For Release 2008/11/13 : CIA-RDP78B03824A000800010064-8		25X
•	LENINGRAD SAM SITE C28A-2 CTY:UR 593888N8388548E INT:FC CL		25X
	URG1278847		
•	STA:UNP DES:27 NM SSW OF LENINGRAD.		
	THE NEWLY IDENTIFIED SA-2 SITE IS OF UNDETERMINED		
	CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA. THE SITE IS PROBABLY AN	-	
	ALTERNATE FOR LENINGRAD SAM SITE C28-2.		
	_		25 X ′
• • • • • • • • • • • • • • • • • • •	LENINGRAD SAM SITE C21A-2		25X ²
	CTY:UR 593828N8295728E INT:FC CL	W	
•	URG1288023		
	STA;OCC DES;27 NM SSW OF LENINGRAD.		
•	THE NEWLY IDENTIFIED SATE SITE IS OF UNDETERMINED		
	CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA. THE SITE IS PROBABLY AN		
	ALTERNATE FOR LENINGRAD SAM SITE C21-2.		
			25 X ′
•	T LENINGRAD SAM SITE C214-3		25X ²
	CTY:UR 592958N0295618E INT:FC CL	W	23/
	URG		
•	STA:OCC DES:27 NM SSW OF LENINGRAD.		
	THE NEWLY IDENTIFIED SA-3 SITE IS OF UNDETERMINED		
•	CONFIGURATION AND CONSISTS OF FOUR REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA. THE SITE IS PROBABLY AN		
	ALTERNATE FOR LENINGRAD SAM SITE C21-3.		
•			25 X 1
	T LENINGRAD SAM SITE C22A-2		25 X ²
	CTY:UR 593218N8294828E INT:FC CL	W	25%
1111	URG:300047		
1	STA:UCO DES:29 NM SW OF LENINGRAD.		
18	THE NEWLY IDENTIFIED SA-2 SITE IS OF UNDETERMINED		
	CONFIGURATION AND CONSISTS OF SIX LAUNCH POSITIONS AND A GUIDANCE AREA. THE SITE IS PROBABLY AN ALTERNATE FOR		
<u></u>	LENINGRAD SAM SITE C22-2, AND WAS UNOCCUPIED.		
ā			25X1
• • • • • • • • • • • • • • • • • • •			
<u> 2</u>	Approved For Release 2008/11/13 : CIA-RDP78B03824A000800010064-8		
	Approved 1 of 1/elease 2000/11/13 . CIA-1/DF / 0B03024A0000000010004-0	v .	

1	Ap	proved For Release 2008/11/13 : CIA-RDP	78B03824A000800010064-8	CL	
	URG: 3978	23	The bitter of the state of the	- -	. 77.
	STA: UNP				
)	DES:24.5	NM WSW OF LENINGRAD.			
	CONETCIO	Y IDENTIFIED SA-2 SITE IS OF U	INDETERMINED	-	
	AND A RE	ATION AND CONSISTS OF SIX REVE VETTED GUIDANCE AREA. THE SIT	IF IS PROBABLY AN	>	
		E FOR LENINGRAD SAM SITE C26-2			
D					
	IJ	LENINGRAD	SAM SITE C26A-3	-1	
	URG:4138		1928N929234BE INT:FC	CL	W
	STALOCC	<u> </u>			
	DES:38 N	M WSW OF LENINGRAD.			
	THE NEWL	Y IDENTIFIED SA-3 SITE IS OF B	CONFIGURATION AND		
*	CONSISTS	OF FOUR REVETTED LAUNCH POSIT	TIONS AND A REVETTED		
		AREA. THE SITE IS PROBABLY A	IN ALTERNATE FOR		
	PENTINGRA	D SAM SITE C26-3.			
(III)					
		LENINGRAD S	SAM SITE C278-2		
		CTYIUR 595	358N82926BBF INTIFC	CL	W
	URG: 4488	+0			
	STAIUNP	NM WEST OF LENINGRAD.	and the second of the second o		
	THE NEWL	Y IDENTIFIED SA-2 SITE CONSIST	S OF STY REVETTED LA	INCH	
	POSITION	S AND A REVETTED GUIDANCE AREA	. THE SITE IS PROBAL	ALY	
	AN ALTER	NATE FOR LENINGRAD SAM SITE C2	7-2.		
			_		
,	Ī	t matarima m. m			
	k., *.		SAM SITE C338-2 1848N8295888E INT:FC	C)	
	URG 15738		TOTORIGE SOURCE IN I OF C	CL	W
	STALUNP		· · ·		
	DES:27 N	NW OF LENINGRAD.			
)	HE NEWL	IDENTIFIED SA-2 SITE CONSIST	S OF SIX REVETTED LA	NCH	
11	CONFIGUR	S AND A REVETTED GUIDANCE AREA ATION. THE SITE IS PROBABLY A	IN A MODIFIED SKULL		
	LENTINGRA	SAM SITE C33A-2.	IN ALIERNA'E FUR		
2.4		y on the coon at			
	<u></u>				
D. I			AM SITE C34A-2		
<u> -</u>	HEGINTE		BBBN8295488E INT:FC	CL	w
*	STALUNP		-		
	DES: 27 N	NW OF LENINGRAD.			1
	THE NEWLY	IDENTIFIED SATISTE CONSIST	S OF SIX REVENED LA	JNCH	
•	POSITIONS	AND A REVETTED GUIDANCE AREA	IN AN UNDETERMINED		
		proved For Release 2008/11/13 : CIA-RDP	7000222440000000100640		

25X1 25X1

25X1 25X1

25X1 25X1

25X1 25X1

•	AND A F	TEVETTED GUIDANCE AREA. THE SITE IS PROBABLY AN TE FOR MOLOSKOVITSKY MRBM CPXL SAM SITE A22-2.		
•				25)
	C. (HANGE AND OB ITEMS FU-YU U/I INDUSTRY		25.
		CTY:CH 474938N12423BBE INT:FC CL	W	25)
	URG1876			
•	STATUCO RMK:CON	STRUCTION ON THE PREVIOUSLY REPORTED FEATURES HAS BEEN		
	CONTINU	JING SLOWLY.		
	0871	WEITTELFE		
—	£ FU35	VEHICLES		25>
	17	HUANG-PU PORT FACILITIES		25)
•	URG:198	CTY:CH 238532N1132628E INT:FC CL	.W.	
	STATOP			
•	NVL:			
_		SE CARGO VESSELS D6 AT QUAYS, 5 IN ROADSTLADE US SMALL CRAFT WITHIN THE FACILITY	-	
•	HOMENO	STREE CONF. WATHIN THE PREIGHT!		25)
-				
_				
— 1				
🖷	11	CHANG-CHUN MOTOR VEHICLE PLANT		25 X
MOUNT.		CTYICH 435852N1251435E INTIFC CL	W	23/
• ±	URG: 53	3868		
23	STA: OP			
		LEVEL OF ACTIVITY THROUGHOUT THE PLANT APPEARED TO BE		
- U. 1				
- E		SECTION # 03		
	HIGH.	NUMEROUS VEHICLES WERE OBSERVED IN OPEN PARKING AREAS.		
		PI-TSUN MUNITIONS STURAGE DEPOT		25X 25X
	11			

	URG: 538868 STA: Or Approved For Release 200	08/11/13 : CIA-RDP78B03824A000800010064-8	
	DES: 2.3 NM NW OF PI-TSUN.	and the second of the second o	
	STORAGE/SUPPORT BUILDINGS	OF NINE STORAGE BUILDINGS AND FOUR	
To Proper William A	GFW: NONE DISCERNIBLE	26.	
I.		HUANG-PU SHIPYARD NORTHEAST	
		CTY: CH 238528N1132748E INT: FC CL	1
	URG:195816		
	STATOPR NAC		
190000000000000000000000000000000000000	NVL: 1 LARGE POSS COMBATANT IN	i abalitha abai	
	4 LARGE CARGO SHIPS AT QU	A GRAVING DUCK	
	1 COASTAL CARGO SHIP AT W	MADE	
		CIAST	
1.		KUANG-CHOU SHIPYARD HO-NAN TAO EAST	
		CTY:CH 230625N1131851E INT:FC CL	W
	URG:231834		.33
	STATOPR NAC	en de la companya de En companya de la co	
	NVLI		
	11 SMALL VESSELS RE ON WA	YS. 5 AT GUAYE	
11	1	PANLALIZATINI PUNI APTIME M. A.M.	
	-	FAN-CHIA-TUN EXPLOSIVES PLANT	
	URG: 598888	CTY:CH 434382N1258486E INT:FC CL	h
	STAINEG	The state of the s	
	RMKINO EXPLOSIVES PLANT W	AS OBSERVED AT THE REFERENCED	
	COUNDINATES. AN INDUSTRI	AL PLANT AT THE DESERVED AREA	
	APPEARS TO BE ASSOCIATED	WITH ORE OF WACH PRACESCELLE TIME	
	MAIL AND KUAU-SERVED PLA	NTO ON THE NW FORE OF FAN-CHIA-TIME	
	CYNGIGIO OF A LARGE PROCE	SSING DITIDING WITH A TALL CTACK.	
	ADDACENT OF EN STORAGE AND		
	ARFA.	TRANSLOADING AREAS, AND A WAREHOUSE	
	AREA.	IKANDLUADING AREAS! AND A WAREHOUSE	
11	AREA.	HSIA-MEN COMPLEX	
	ANEA .	HSIA-MEN COMPLEX	
	URG1628842	·	W
	URG1628842 STA:OPR NAC	HSIA-MEN COMPLEX CTY; CH 242748N1188688E INT:FC CL	W
	URG1628842 STA:OPR NAC RMK:THE RAIL YARD APPEARE	HSIA-MEN COMPLEX	W
	URG1628842 STA:OPR NAC	HSIA-MEN COMPLEX CTY; CH 242748N1188688E INT:FC CL	W
	URG1628842 STA:OPR NAC RMK:THE RAIL YARD APPEARE	HSIA-MEN COMPLEX CTY; CH 242748N1188688E INT:FC CL	W
	URG1628842 STA:OPR NAC RMK:THE RAIL YARD APPEARE	HSIA-MEN COMPLEX CTY:CH 242748N1188688E INT:FC CL D TO BE APPROXIMATELY 5 PERCENT	W
2	URG1628842 STA:OPR NAC RMK:THE RAIL YARD APPEAREI	HSIA-MEN COMPLEX CTY:CH 242748N1188688E INT:FC CL D TO BE APPROXIMATELY 5 PERCENT KU-CHI-KU SUPPORT COMPLEX	W
2	URG:628842 STA:OPR NAC RMK:THE RAIL YARD APPEARE! FILLED.	HSIA-MEN COMPLEX CTY:CH 242748N1188688E INT:FC CL D TO BE APPROXIMATELY 5 PERCENT	M
2 1 3	URG:628842 STA:0PR NAC RMK:THE RAIL YARD APPEARE! FILLED. URG:188833 STA:0PR NAC	HSIA-MEN COMPLEX CTY:CH 242748N1188688F INT:FC CL D TO BE APPROXIMATELY 5 PERCENT KU-CHI-KU SUPPORT COMPLEX CTY:CH 521958N1244588E INT:FC CL	W
2	URG:628842 STA:0PR NAC RMK:THE RAIL YARD APPEARE! FILLED. URG:188833 STA:0PR NAC RMK:ACTIVITY THROUGHOUT TH	HSIA-MEN COMPLEX CTY:CH 242748N1188688F INT:FC CL D TO BE APPROXIMATELY 5 PERCENT KU-CHI-KU SUPPORT COMPLEX CTY:CH 521958N1244588F INT:FC CL	W
2 1 2	URG:628842 STA:0PR NAC RMK:THE RAIL YARD APPEARE! FILLED. URG:188833 STA:0PR NAC RMK:ACTIVITY THROUGHOUT TH	HSIA-MEN COMPLEX CTY:CH 242748N1188688E INT:FC CL D TO BE APPROXIMATELY 5 PERCENT KU-CHI-KU SUPPORT COMPLEX	W

25X1 25X1

25X1 25X1

25X1 25X1

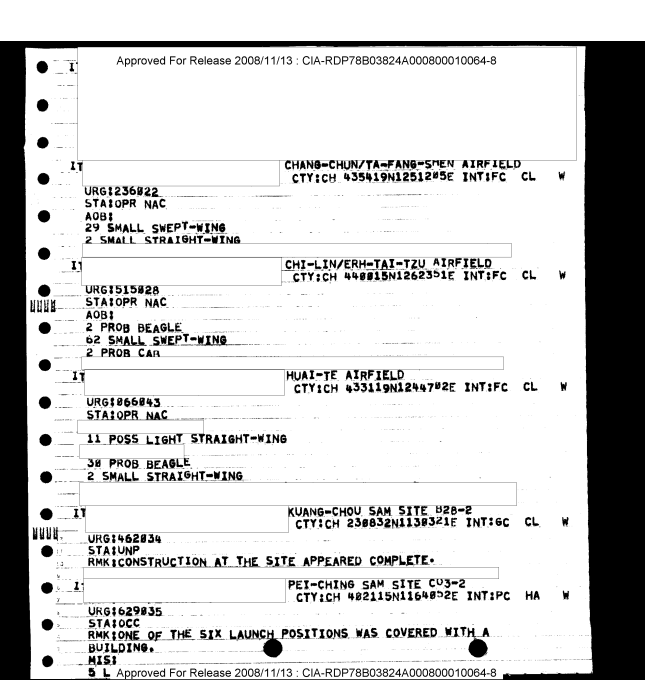
25X1

25**X**1

URG: 2008/11/13: CIA-RDP78B03824A000800010064-8

STA: UCO
RMK: CONSTRUCTION WAS CONTINUING ON THE PROBABLE COMBINED
BOILERHOUSE AND GENERATOR HALL. TWO NEW SUPPORT BUILDINGS
WERE ALSO UNDER CONSTRUCTION. Approved For Release 2008/11/13 : CIA-RDP78B03824A000800010064-8

25X1



25X1

25X1 25X1

25X1 25X1

25X1

25X1

25X1

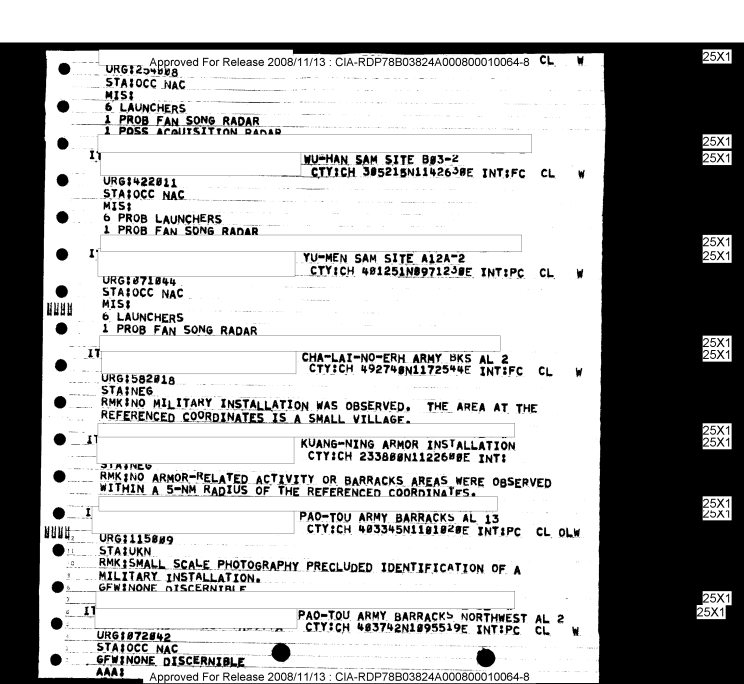
	1 PROP EAS EANE BARAD COOK	
	Approved For Release 2008	3/11/13 : CIA-RDP78B03824A000800010064-8
	<u> 1</u> 1	PEI-CHING SAM SITE D28-2
	URG:561815	CTY:CH 392238N1168759E INT:PC HA W
	STATUKN	the state of the s
	RMK THE SITE WAS PROBABLY	UNOCCUPIED. THE FOUR ADDITIONAL
	REVETTED LAUNCH POSITIONS	REPORTED ON .
	HAVE BEEN REMOVED. THE G	UIDANCE AREA HAS BEEN REVETTED.
	MISINONE DISCERNIBLE	
	17	SAN-YUAN SAM SITE AB6-2
	· 🔩	CTY: CH 343948N1885845E INT:FC CL W
	URG:550838	TO THE PERSON OF
- 1.	STATOCC	
	RMK THE SIX POSITIONS OF	THE OPERATIONAL SITE WERE EACH
•	GUIDANCE AREA WAS OCCURATE	D MISSILE TRANSPORTER. THE CENTRAL
	ADDITIONAL MISSILE TRANSP	D BY A PROBABLE FAN SONG RADAR. AN ORTER WAS WITHIN THE SITE IN THE SW
	SECTOR. A POSSIBLE KNIFF	REST RADAR WAS NW OF THE SITE. THE
Unida	RAINING SITES REMAINED U	NOCCUPIED. BUT STY POSSIBLE LAUNCHERS
####	AND A PUSSIBLE GIN SLING	RADAR WERE ADJACENT TO THE L-SHAPED
•	BUILDING IN THE NE SECTOR	OF THE TRAINING AREA. SIX PRODADLE
	LAUNCHERS WERE IMMEDIATEL	Y FAST OF THE SE SITE, AND A POSSIBLE
_	BUILDING-MOUNTED KNIFF RE	ST RADAR WAS IN THE SE SITE. THOSE
•	INTERNITION FOLLOWING WE	TERS AND NUMEROUS PIECES OF
	COMPOUND. A RAMP HAS DEE	RE WITHIN THE WALLED PARKING N BUILT IMMEDIATELY NORTH OF THE
	L-SHAPED BUILDING IN THE	NE STE.
	MIS:	The state of the s
	6 LAUNCHERS	And the second s
•	6 PROB LAUNCHERS	
	6 POSS LAUNCHERS	
•	1 PROB FAN SONG RADAR 1 POSS GIN SLING RADAR	AND
	2 POSS KNIFE REST RADARS	and the second s
Portraction of	7 MISSILE TRANSPORTERS	The second secon
# P U V		The second secon
		CTION # 85
	1 DBOO Magerie Tourist	
1 11	3 PROB MISSILE TRANSPORTED	
	I	TANG-KU SAM SITE A36-2
7		ATV and The world amount and
<u> </u>	URG: 268825	CITICH 398889N1173718E INTIPC HA W
<u> </u>	STATUKN NAC	
4	RMKITHE SITE WAS PROBABLY	UNOCCUPIED.
2	MISTNONE DISCERNIE	
	Approved For Release 2008	0/44/40 - 0/4 DDD70D000044 000000040004 0
	Approved For Release 2008	3/11/13 : CIA-RDP78B03824A000800010064-8

25X1

25X1 25X1

25X1 25X1

₂25X1



1	1	SHA-CHIAO ARMY BARRACKS 1 CTY:CH 224548N1133938E INT:PC CL	
	URG:561829		37
	STATOCC NAC		
	OBJ:		
	2 VESSELS		
1	1	CHU-HAI BKS - STORAGE AREA EAST LL	
		CTY:CH 222144N1133556E INT:FC CL	M
	URG:478020	The second secon	
	STATOCC NAC	The second of th	
	0BJ:	A Company of the Comp	
	1 VESSEL		
	<u></u>	CHU-HAI NAVAL FACILITY	
¥		CTY:CH 222418N1133648E INT:FC CL	W
	URG:487819	Aliton CELABIMATON DE TIMITA AF	**
	STAIOPR NAC	The state of the s	
	NVL:	and the second s	
-	14 VESSELS 84 ON WAY. 6	AT PIER, 4 AT MOLEM	
ī	.1	HU-MEN MTB BASE JUNK CREEK	
	-	CTY:CH 224728N1133951E INT:FC CL	W
	URG1568832		
	0110430005E		
	STATOPR NAC		
	STATOPR NAC NVL: 7 POSS HUCHWAN PTH ON M	MARGINAL WHARF DAT LEAST	
	STATOPR NAC		
	STATOPR NAC NVL: 7 POSS HUCHWAN PTH ON M 4 POSS HUCHWAN PTH AT L	-HEAD PIER	
	STATOPR NAC NVL: 7 POSS HUCHWAN PTH ON M	HEAD PIER LAN-TIEN NAVAL BASE	
	STATOPR NAC NVL: 7 POSS HUCHWAN PTH ON N 4 POSS HUCHWAN PTH AT L	-HEAD PIER	 W
	STATOPR NAC NVL: 7 POSS HUCHWAN PTH ON M 4 POSS HUCHWAN PTH AT L URG: #81838	LAN-TIEN NAVAL BASE CTY:CH 215819N1122245E INT:FC CL	₩
	STATOPR NAC NVL: 7 POSS HUCHWAN PTH ON M 4 POSS HUCHWAN PTH AT L URG: #81838	HEAD PIER LAN-TIEN NAVAL BASE	₩
	STATOPR NAC NVL: 7 POSS HUCHWAN PTH ON M 4 POSS HUCHWAN PTH AT L URG: #81838	LAN-TIEN NAVAL BASE CTY:CH 215819N1122245E INT:FC CL	₩
	STATOPR NAC NVL: 7 POSS HUCHWAN PTH ON N 4 POSS HUCHWAN PTH AT L URG: #81#38	LAN-TIEN NAVAL BASE CTY:CH 215819N1122245E INT:FC CL SECTION # 86	
	STATOPR NAC NVL: 7 POSS HUCHWAN PTH ON M 4 POSS HUCHWAN PTH AT L URG: #81838	LAN-TIEN NAVAL BASE CTY:CH 215819N1122245E INT:FC CL SECTION # 86	₩
	STATOPR NAC NVL: 7 POSS HUCHWAN PTH ON M 4 POSS HUCHWAN PTH AT L URG: #81#38	LAN-TIEN NAVAL BASE CTY:CH 215819N1122245E INT:FC CL SECTION # 86	₩
2	STATOPR NAC NVL: 7 POSS HUCHWAN PTH ON M 4 POSS HUCHWAN PTH AT L URG: 881838	LAN-TIEN NAVAL BASE CTY:CH 215819N1122245E INT:FC CL SECTION # 86	₩
2	STATOPR NAC NVL: 7 POSS HUCHWAN PTH ON M 4 POSS HUCHWAN PTH AT L URG: #81#38 STATOPR NAC NVL: 6 COMBATANTS ON WAYS OF	LAN-TIEN NAVAL BASE CTY:CH 215819N1122245E INT:FC CL SECTION # 86	W
2 ; C	STATOPR NAC NVL: 7 POSS HUCHWAN PTH ON M 4 POSS HUCHWAN PTH AT L URG: 881838	LAN-TIEN NAVAL BASE CTY:CH 215819N1122245E INT:FC CL SECTION # 86	
2 1 0	STATOPR NAC NVL: 7 POSS HUCHWAN PTH ON M 4 POSS HUCHWAN PTH AT L URG: 881838 STATOPR NAC NVL: 6 COMBATANTS ON WAYS DE 3 POSS COMBATANTS AT WE	LAN-TIEN NAVAL BASE CTY:CH 215819N1122245E INT:FC CL SECTION # 86 AT LEAST# HARF SAN-CHOU-SHIM NVB SHANG-CHUAN SHAN	
z i	STATOPR NAC NVL: 7 POSS HUCHWAN PTH ON M 4 POSS HUCHWAN PTH AT L URG: 881838 STATOPR NAC NVL: 6 COMBATANTS ON WAYS DE 3 POSS COMBATANTS AT WE	LAN-TIEN NAVAL BASE CTY:CH 215819N1122245E INT:FC CL SECTION # 86 AT LEAST# HARF SAN-CHOU-SHIM NVB SHANG-CHUAN SHAN	
z ;	STAIOPR NAC NVL: 7 POSS HUCHWAN PTH ON M 4 POSS HUCHWAN PTH AT L URG: #81#38 STAIOPR NAC NVL: 6 COMBATANTS ON WAYS DA 3 POSS COMBATANTS AT WH	LAN-TIEN NAVAL BASE CTY:CH 215819N1122245E INT:FC CL SECTION # 86 AT LEAST# HARF SAN-CHOU-SHIM NVB SMANG-CHUAN SMAN	
z ;	STA:OPR NAC NVL: 7 POSS HUCHWAN PTH ON M 4 POSS HUCHWAN PTH AT L URG:#81#38 STA:OPR NAC NVL: 6 COMBATANTS ON WAYS DA 3 POSS COMBATANTS AT WH	LAN-TIEN NAVAL BASE CTY:CH 215819N1122245E INT:FC CL SECTION # 86 AT LEAST# HARF SAN-CHOU-SHIH NVB SHANG-CHUAN SHAN CTY:CH 214418N1124558E INT:PP SC	
2 ; C	STAIOPR NAC NVL: 7 POSS HUCHWAN PTH ON M 4 POSS HUCHWAN PTH AT L URG: #81#38 STAIOPR NAC NVL: 6 COMBATANTS ON WAYS OF 3 POSS COMBATANTS AT WH URG: 618#12 STAIOPR NAC NVL:	LAN-TIEN NAVAL BASE CTY:CH 215819N1122245E INT:FC CL SECTION # #6 AT LEASTE HARF SAN-CHOU-SHIH NVB SHANG-CHUAN SHAN CTY:CH 214418N1124558E INT:PP SC	
2 1 0	STAIOPR NAC NVL: 7 POSS HUCHWAN PTH ON M 4 POSS HUCHWAN PTH AT L URG: #81#38 STAIOPR NAC NVL: 6 COMBATANTS ON WAYS OF 3 POSS COMBATANTS AT WH URG: 618#12 STAIOPR NAC NVL:	LAN-TIEN NAVAL BASE CTY:CH 215819N1122245E INT:FC CL SECTION # #6 AT LEASTE HARF SAN-CHOU-SHIH NVB SHANG-CHUAN SHAN CTY:CH 214418N1124558E INT:PP SC	
2 1 0	STAIOPR NAC NVL: 7 POSS HUCHWAN PTH ON M 4 POSS HUCHWAN PTH AT L URG: #81#38 STAIOPR NAC NVL: 6 COMBATANTS ON WAYS DA 3 POSS COMBATANTS AT WHILL URG: 618#12 STAIOPR NAC	LAN-TIEN NAVAL BASE CTY:CH 215819N1122245E INT:FC CL SECTION # #6 AT LEASTE HARF SAN-CHOU-SHIH NVB SHANG-CHUAN SHAN CTY:CH 214418N1124558E INT:PP SC	
	STAIOPR NAC NVL: 7 POSS HUCHWAN PTH ON M 4 POSS HUCHWAN PTH AT L URG: #81#38 STAIOPR NAC NVL: 6 COMBATANTS ON WAYS OF 3 POSS COMBATANTS AT WH URG: 618#12 STAIOPR NAC NVL: 4 SMALL POSS COMBATANTS 4 SMALL WATER CRAFT	LAN-TIEN NAVAL BASE CTY:CH 215819N1122245E INT:FC CL SECTION # #6 AT LEASTE HARF SAN-CHOU-SHIH NVB SHANG-CHUAN SHAN CTY:CH 214418N1124558E INT:PP SC	

25X1 25X1

25X1 25X1

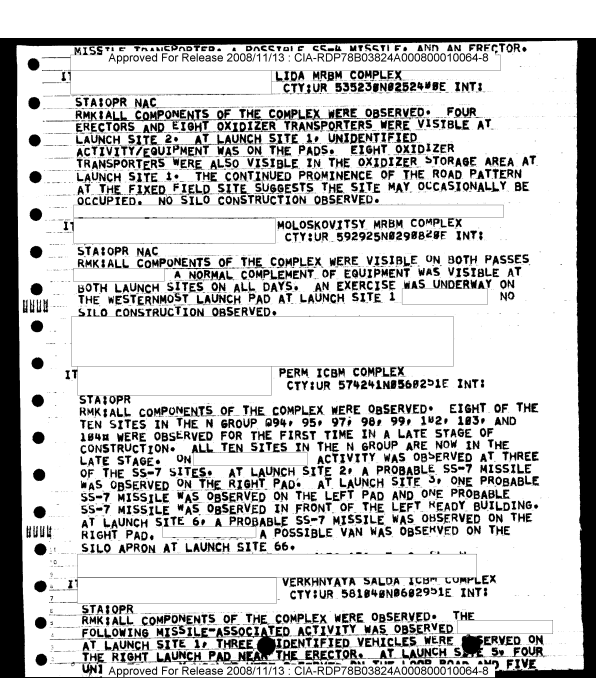
25X1 25X1

25X1 25X1

25X1 25X1

STAIOPR NAC NVL: 7 POSS COMBATANTS DAT LEASTW TANG-CHIA-HUAN NAVAL BASE CTYICH 222234N1133788E INTIFC CL W URG:484813 STAIOPR NAC NVL: 2 POSS LCM 5 UNIDENTIFIED VESSELS II NARO FOMINSK SRF RADCOM CTL STA CTYIUR 551958N8364758E INTIFP SC HAB URG:738848 STAIOCC RMK;CONSTRUCTION REPORTED IN JUNE 1978 CONTINUES. TWO CIRCULAR FOUNDATIONS CONNECTED TO A RECTANGULAR BUILDING FOUNDATION WE'RE OBSERVED. A LINEAR TRENCH PARALLEL TO ONE SIDE OF THE RECTANGULAR FOUNDATION WAS ABSERVED TO THE NW SIDE OF THE RECTANGULAR BUILDING FOUNDATION. PASSAGEMAYS CONNECTING THE FIRST TWO CIRCULAR FOUNDATIONS WERE EXTERNALLY COMPLETE. TWO LARGE CYLINDRICAL OBJECTS SIMILAH TO FUEL TANKS WERE OBSERVED JUST NORTH OF THE BUILDINGS. II NOVOPETROVSKOYE SRF RADCOM CTL STA CTYIUR 555818N8362889F INTIGC CL P URG:664846 STA:OCC RMK;THE FOLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD II ARE NEW SINCE APR 78 — A SUBFIELD OF EAST/WEST TRANSMITTING RHOMBICS INCLUDING FOUR NESTED PAIMS OF DAY-NIGHT		URG:648845	elease 2008/11/13 : CIA-RDP78B03824A000800010064-8 : CL W	
TANG-CHIA-HUAN NAVAL BASE URG1484813 STA10PR NAC NVLI 2 POSS LCM 5 UNIDENTIFIED VESSELS II NARO FOMINSK SRF RADCOM CTL STA CTY:UR 551958N8364738F INT:FP SC HAB URG1738848 STA10CC RMK1CONSTRUCTION REPORTED IN JUNE 1978 CONTINUES. TWO CIRCULAR FOUNDATIONS CONNECTED TO A RECTANGULAR BUILDING FOUNDATION MENE 0858480., A LINEAR TRENCH PARALLEL TO ONE SIDE OF THE RECTANGULAR BUILDING FOUNDATION WAS 0858AVED TO THE NW SIDE OF THE RECTANGULAR BUILDING FOUNDATIONS PASSAGEMAYS CONNECTING THE FIRST TWO CIRCULAR FOUNDATIONS WERE EXTERNALLY COMPLETE. TWO LARGE CYLINDRICAL OBJECTS SIMILAN TO FUEL TANKS WERE OBSERVED JUST NORTH OF THE BUILDINGS. II NOVOPETROYSKOYE SRF MADCOM CTL STA CTY:UR 555818N8362889F INT:6C CL P URG1664846 STA10CC RMK;THE COLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD III ARE NEW SINCE APR 78 A SUBFIELD OF EAST/WEST TRANSMITTING RHOMBICS INCLUDING FOUR NESTED PAIKS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III BALSO EAST/WEST TRANSMITTINGE, ALARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SMALL SINGLE RHOMBIC ANTENNA BORN ANTENNA FIELD HARSSMITTINGE, ONE POSSIBLE SMALL SINGLE RHOMBIC GNORTHMEST SOUTHERST TRANSMITTINGE, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.				
TANG-CHIA-HUAN NAVAL BASE CTYICH 222234N133788E INT:FC CL W URG1484813 STA10PR NAC NVLI 2 POSS LCM 5 UNIDENTIFIED VESSELS INARO FOMINSK SRF RADCOM CTL STA CTYIUR 551958N8364798E INT:FP SC MAB URG:738848 STA10CC RMKICONSTRUCTION REPORTED IN JUNE 1978 CONTINUE. TWO CIRCULAR FOUNDATIONS CONNECTED TO A RECTANGULAR BUILDING FOUNDATION WEWE OBSERVED. A LINEAR TRENCH PARALLEL TO ONE SIDE OF THE RECTANGULAR FOUNDATION WAS ALSO OBSERVED. ON 4 AUGUST, A THIRD CIRCULAR FOUNDATION WAS OBSERVED TO THE NW SIDE OF THE RECTANGULAR BUILDING FOUNDATION. PASSAGEWAYS CONNECTING THE FIRST TWO CIRCULAR FOUNDATIONS WERE EXTERNALLY COMPLETE. TWO LARGE CYLINDRICAL OBJECTS SIMILAH TO FUEL TANKS WERE OBSERVED JUST NORTH OF THE BUILDINGS. INOVOPETROYSKOYE SRF MADCOM CTL STA CTY;UR 555819N8362889F INT:GC CL P URG1664846 STA10CC RMKITHE FOLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD II ARE NEW SINCE APR 78 A SUBFIELD OF EAST/WEST TRANSMITTING RHOMBICS INCLUDING FOUR NESTED PAIRS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA TIEDD II BALSO EAST/WEST TRANSMITTINGH, A LANGE DOUBLE RHOMBIC ANTENNA FIELD III BALSO EAST/WEST TRANSMITINGH, A LANGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA MEAR ANTENNA FIELD III BALSO EAST/WEST TRANSMITINGH, A LANGE DOUBLE RHOMBIC DOUBLE RHOMBIC ANTENNA MEAR ANTENNA FIELD III BALSO EAST/WEST TRANSMITINGH, A LANGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA BOOTH NORTH-SOUTH TRANSMITTINGH, ONE POSSIBLE SMALL SINGLE RHOMBIC DOUBLT HAND RATITINGH, ONE POSSIBLE SMALL SINGLE RHOMBIC DOUBLT HAND RATITINGH, ONE POSSIBLE SMALL SINGLE RHOMBIC DOUBLT HAND RATITINGH, ONE POSSIBLE BUNKER NEAR THE MAIN ROAD.				
URGINBBASIS STAIOPR NAC NVLI 2 POSS LCM 5 UNIDENTIFIED VESSELS INARO FOMINSK SRF RADCOM CTL STA CTYIUR 551958N8364758E INTIFP SC HAB URGI738848 STAICCC RMKICONSTRUCTION REPORTED IN JUNE 1978 CONTINUES. TWO CIRCULAR FOUNDATIONS CONNECTED TO A RECTANGULAR BUILDING FOUNDATION WE'RE OBSERVED. A LINEAR TRENCH PARALLEL TO ONE SIDE OF THE RECTANGULAR FOUNDATION WAS ALSO OBSERVED. ON 4 AUGUST, A THIRD CIRCULAR FOUNDATION WAS DESPVED TO THE NW SIDE OF THE RECTANGULAR BUILDING FOUNDATION. PASSAGEWAYS CONNECTING THE FIRST TWO CIRCULAR FOUNDATIONS WERE EXTERNALLY COMPLETE. TWO LARGE CYLINDRICAL OBJECTS SIMILAH TO FUEL TANKS WERE OBSERVED JUST NORTH OF THE BUILDINGS. INOUOPETROYSKOYE SRF HADCOM CTL STA CTYIUR 555818N8362889F INTIGC CL P URGIGG4846 STAICCC RMKITHE FOLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD II ARE NEW SINCE APR 78 A SUBFIELD OF EAST/WEST TRANSMITTING "HOMBICS INCLUDING FOUN RESTED PAINS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III @ALSO EAST/WEST TRANSMITTINGH, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA WEAR ANTENNA FIELD III @ALSO EAST/WEST TRANSMITTINGH, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA WEAR ANTENNA PIELD III WALSO EAST/WEST TRANSMITTINGH, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA WEAR ANTENNA PIELD III WALSO EAST/WEST TRANSMITTINGH, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA WEAR ANTENNA PIELD AND POSSIBLE BUNKER NEAR THE MAIN ROAD.		7 POSS COMBATANTS	S DAT LEASTH	
URGINBBASIS STAIOPR NAC NVLI 2 POSS LCM 5 UNIDENTIFIED VESSELS INARO FOMINSK SRF RADCOM CTL STA CTYIUR 551958N8364758E INTIFP SC HAB URGI738848 STAICCC RMKICONSTRUCTION REPORTED IN JUNE 1978 CONTINUES. TWO CIRCULAR FOUNDATIONS CONNECTED TO A RECTANGULAR BUILDING FOUNDATION WE'RE OBSERVED. A LINEAR TRENCH PARALLEL TO ONE SIDE OF THE RECTANGULAR FOUNDATION WAS ALSO OBSERVED. ON 4 AUGUST, A THIRD CIRCULAR FOUNDATION WAS DESPVED TO THE NW SIDE OF THE RECTANGULAR BUILDING FOUNDATION. PASSAGEWAYS CONNECTING THE FIRST TWO CIRCULAR FOUNDATIONS WERE EXTERNALLY COMPLETE. TWO LARGE CYLINDRICAL OBJECTS SIMILAH TO FUEL TANKS WERE OBSERVED JUST NORTH OF THE BUILDINGS. INOUOPETROYSKOYE SRF HADCOM CTL STA CTYIUR 555818N8362889F INTIGC CL P URGIGG4846 STAICCC RMKITHE FOLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD II ARE NEW SINCE APR 78 A SUBFIELD OF EAST/WEST TRANSMITTING "HOMBICS INCLUDING FOUN RESTED PAINS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III @ALSO EAST/WEST TRANSMITTINGH, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA WEAR ANTENNA FIELD III @ALSO EAST/WEST TRANSMITTINGH, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA WEAR ANTENNA PIELD III WALSO EAST/WEST TRANSMITTINGH, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA WEAR ANTENNA PIELD III WALSO EAST/WEST TRANSMITTINGH, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA WEAR ANTENNA PIELD AND POSSIBLE BUNKER NEAR THE MAIN ROAD.			ALGA INA ANA ANA BAGO	
URGIAGABIJS STAIOPR NAC NVLI 2 POSS LCM 5 UNIDENTIFIED VESSELS INARO FOMINSK SRF RADCOM CTL STA CTY!UR 551958N8364758E INT:FP SC HAB URGI73884B STA:OCC RMKICONSTRUCTION REPORTED IN JUNE 1978 CONTINUES. TWO CIRCULAR FOUNDATIONS CONNECTED TO A RECTANGULAR BUILDING FOUNDATION WERE OBSERVED. A LINEAR TRENCH PARALLEL TO ONE SIDE OF THE RECTANGULAR FOUNDATION WAS ALSO OBSERVED TO THE NW SIDE OF THE RECTANGULAR FOUNDATION WAS OBSERVED TO THE NW SIDE OF THE RECTANGULAR FOUNDATION WAS OBSERVED TO THE NW SIDE OF THE FIRST TWO CIRCULAR FOUNDATION. PASSAGEWAYS CONNECTING THE FIRST TWO CIRCULAR FOUNDATION. WERE EXTERNALLY COMPLETE. TWO LARGE CYLINDRICAL OBJECTS SIMILAH TO FUEL TANKS WERE OBSERVED JUST NORTH OF THE BUILDINGS. INOVOPETROVSKOYE SRF NADCOM CTL STA CTY:UR 555818N8362889F INT:6C CL P URGI664846 STA:OCC RMK:THE FOLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD II ARE NEW SINCE ARR 78 —- A SUBFIELD OF EAST/WEST TRANSMITTING RHOMBICS INCLUDING FOUR NESTED PAIMS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III MALSO EAST/WEST TRANSMITTINGE, A LANGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA BOOTH NORTH-SOUTH TRANSMITTINGE, ONE POSSIBLE SMALL SINGLE RHOMBIC WORTHMEST/SOUTHEAST TRANSMITTINGE, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.		<u> </u>		
STATOR NAC NVLI 2 POSS LCM 5 UNIDENTIFIED VESSELS II CTY:UR 551958N8354758F INT:FP SC HAB URG:738848 STA:OCC RMK:CONSTRUCTION REPORTED IN JUNE 1978 CONTINUES. TWO CIRCULAR FOUNDATIONS CONNECTED TO A RECTANGULAR BUILDING FOUNDATION WE'R OBSERVED. A LINEAR TRENCH PARALLEL TO ONE SIDE OF THE RECTANGULAR FOUNDATION WAS ALSO OBSERVED. ON 4 AUGUST. A THIRD CIRCULAR FOUNDATION WAS OBSERVED TO THE NW SIDE OF THE RECTANGULAR BUILDING FOUNDATION. PASSAGEWAYS CONNECTING THE FIRST TWO CIRCULAR FOUNDATIONS WE'RE EXTERNALLY COMPLETE. TWO LARGE CYLINDRICAL OBJECTS SIMILAH TO FUEL TANKS WE'RE OBSERVED JUST NORTH OF THE BUILDINGS. IN NOUOPETROVSKOYE SRF HADCOM CTL STA CTY:UR 555818N8362889F INT;GC CL P CTY:UR 555818N8362889F INT;GC CL P URG:G64846 STA:OCC RMK:THE FOLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD II ARE NEW SINCE ARR 78 — A SUBFIELD OF EAST/WEST TRANSMITTING RHOMBICS INCLUDING FOUR NESTED PAIRS OF DAY-NIGHT. DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III WALSO EAST/WEST TRANSMITTINGE, A LANGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA WBOTH NORTH-SOUTH TRANSMITTINGE, ONE POSSIBLE SMALL SINGLE RHOMBIC WORTHWEST/SOUTHEAST TRANSMITTINGE, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.		URG1484913	CITICH ERRESTRICTURE INTIFC CL W	
NVLI 2 POSS LCM 5 UNIDENTIFIED VESSELS INARO FOMINSK SRF RADCOM CTL STA CTY:UR 551958N8364758E INT:FP SC HAB URG:738848 STA:OCC RMK:CONSTRUCTION REPORTED IN JUNE 1978 CONTINUES. TWO CIRCULAR FOUNDATIONS CONNECTED TO A RECTANGULAR BUILDING FOUNDATION WERE OBSERVED. A LINEAR TRENCH PARALLEL TO ONE SIDE OF THE RECTANGULAR FOUNDATION WAS ALSO OBSERVED. ON 4 AUGUST, A THIRD CIRCULAR FOUNDATION WAS OBSERVED TO THE NW SIDE OF THE RECTANGULAR BUILDING FOUNDATION. PASSAGENES CONNECTING THE FIRST TWO CIRCULAR FOUNDATIONS WERE EXTERNALLY COMPLETE. TWO LARGE CYLINDRICAL OBJECTS SIMILAH TO FUEL TANKS WERE OBSERVED JUST NORTH OF THE BUILDINGS. IN OVOPPETROVSKOYE SRF RADCOM CTL STA CTY:UR 555818N8362889F INT:GC CL P URG:664846 STA:OCC RMK:THE FOLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD II ARE NEW SINCE APR 78 A SUBFIELD OF EAST/WEST TRANSMITTING RHOMBICS INCLUDING FOUR NESTED PAIMS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III BALSO EAST/WEST TRANSMITTINGE, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA BBOTH NORTH-SOUTH TRANSMITTINGE, ONE POSSIBLE SMALL SINGLE RHOMBIC GNORTHWEST/SOUTHEAST TRANSMITTINGE, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.		STALOPR NAC		
NARO FOMINSK SRF RADCOM CTL STA CTY:UR 551958N8364758E INT:FP SC HAB URG:738848 STA:OCC RMK:CONSTRUCTION REPORTED IN JUNE 1978 CONTINUES. TWO CIRCULAR FOUNDATIONS CONNECTED TO A RECTANGULAR BUILDING FOUNDATION WERE OBSERVED. A LINEAR TRENCH PARALLEL TO ONE SIDE OF THE RECTANGULAR FOUNDATION WAS OBSERVED TO THE NW SIDE OF THE RECTANGULAR BUILDING FOUNDATIONS WERE EXTERNALLY COMPLETE. TWO LARGE CYLINDRICAL OBJECTS SIMILAH TO FUEL TANKS WERE OBSERVED JUST NORTH OF THE BUILDINGS. INOVOPETROYSKOYE SRF MADCOM CTL STA CTY:UR 555818N8362889F INT:GC CL P URG:664846 STA:OCC RMM:THE FOLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD II ARE NEW SINCE APR 78 A SUBFIELD OF EAST/WEST TRANSMITTING RHOMBICS INCLUDING FOUR NESTED PAIMS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNAS, THO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNAS, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III BALSO EAST/WEST TRANSMITTINGH, A LANGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III BALSO EAST/WEST TRANSMITTINGH, A LANGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA BOTH NORTH-SOUTH TRANSMITTINGH, ONE POSSIBLE SMALL SINGLE RHOMBIC GNORTHWEST/SOUTHEAST TRANSMITTINGH, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.		NYLI	WYMANAMAN AMAN NA 190 1 AMAN	
NARO FOMINSK SRF RADCOM CTL STA CTY:UR 55195888364778E INT:FP SC HAB URG:738848 STA:OCC RMK:CONSTRUCTION REPORTED IN JUNE 1978 CONTINUES. TWO CIRCULAR FOUNDATIONS CONNECTED TO A RECTANGULAR BUILDING FOUNDATION WE'R OBSERVED. A LINEAR TRENCH PARALLEL TO ONE SIDE OF THE RECTANGULAR FOUNDATION WAS ALSO OBSLEVED. ON 4 AUGUST, A THIRD CIRCULAR FOUNDATION. PASSAGEWAYS CONNECTING THE FIRST TWO CIRCULAR FOUNDATIONS. WERE EXTERNALLY COMPLETE. TWO LARGE CYLINDRICAL OBJECTS SIMILAH TO FUEL TANKS WERE OBSERVED JUST NORTH OF THE BUILDINGS. INOUOPETROYSKOYE SRF HADCOM CTL STA CTY:UR 555518N8362889F INT:GC CL MKM:THE FOLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD II ARE NEW SINCE APR 78 — A SUBFIELD OF EAST/WEST TRANSMITTING HADMBICS INCLUDING FOUR NESTED PAIMS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS. TWO LARGE DOUBLE RHOMBIC ANTENNAS. AND A SMALL DOUBLE RHOMBIC ANTENNAS. THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III GALSO EAST/WEST TRANSMITTINGM. A LANGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA BEOTH NORTH-SOUTH TRANSMITTINGM. AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.				
URG:738848 STA:OCC RMK:CONSTRUCTION REPORTED IN JUNE 1978 CONTINUES. TWO CIRCULAR FOUNDATIONS CONNECTED TO A RECTANGULAR BUILDING FOUNDATION WE'RE OBSERVED. A LINEAR TRENCH PARALLEL TO ONE SIDE OF THE RECTANGULAR FOUNDATION WAS OBSERVED. ON 4 AUGUST, A THIRD CIRCULAR FOUNDATION WAS OBSERVED TO THE NW SIDE OF THE RECTANGULAR BUILDING FOUNDATION. PASSAGEWAYS CONNECTING THE FIRST TWO CIRCULAR FOUNDATIONS WERE EXTERNALLY COMPLETE. TWO LARGE CYLINDRICAL OBJECTS SIMILAN TO FUEL TANKS WERE OBSERVED JUST NORTH OF THE BUILDINGS. IN ONVOPETROYSKOYE SRF MADCOM CTL STA CTY; UR S55818NB362889F INT; GC CL P STA:OCC RMK:THE FOLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD II ARE NEW SINCE APR 78 A SUBFIELD OF EAST/WEST TRANSMITTING RHOMBICS INCLUDING FOUR NESTED PAIRS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III BALSO EAST/WEST TRANSMITTINGH, A LARGE DOUBLE RHOMBIC ANTENNA DEBOTH NORTH-SOUTH TRANSMITTINGH, ONE POSSIBLE SMALL SINGLE RHOMBIC ANTENNA DBOTH NORTH-SOUTH TRANSMITTINGH, ONE POSSIBLE SMALL SINGLE RHOMBIC ANTENNA DBOTH NORTH-SOUTH TRANSMITTINGH, ONE POSSIBLE SMALL SINGLE RHOMBIC ANTENNA DBOTH NORTH-SOUTH TRANSMITTINGH, ONE POSSIBLE SMALL SINGLE RHOMBIC ANTENNA DBOTH NORTH-SOUTH TRANSMITTINGH, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.		5 UNIDENTIFIED V	ESSELS	
URG:738848 STA:OCC RMK:CONSTRUCTION REPORTED IN JUNE 1978 CONTINUES. TWO CIRCULAR FOUNDATIONS CONNECTED TO A RECTANGULAR BUILDING FOUNDATION WE'RE OBSERVED. A LINEAR TRENCH PARALLEL TO ONE SIDE OF THE RECTANGULAR FOUNDATION WAS OBSERVED. ON 4 AUGUST, A THIRD CIRCULAR FOUNDATION WAS OBSERVED TO THE NW SIDE OF THE RECTANGULAR BUILDING FOUNDATION. PASSAGEWAYS CONNECTING THE FIRST TWO CIRCULAR FOUNDATIONS WERE EXTERNALLY COMPLETE. TWO LARGE CYLINDRICAL OBJECTS SIMILAN TO FUEL TANKS WERE OBSERVED JUST NORTH OF THE BUILDINGS. IN ONVOPETROYSKOYE SRF MADCOM CTL STA CTY; UR S55818NB362889F INT; GC CL P STA:OCC RMK:THE FOLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD II ARE NEW SINCE APR 78 A SUBFIELD OF EAST/WEST TRANSMITTING RHOMBICS INCLUDING FOUR NESTED PAIRS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III BALSO EAST/WEST TRANSMITTINGH, A LARGE DOUBLE RHOMBIC ANTENNA DEBOTH NORTH-SOUTH TRANSMITTINGH, ONE POSSIBLE SMALL SINGLE RHOMBIC ANTENNA DBOTH NORTH-SOUTH TRANSMITTINGH, ONE POSSIBLE SMALL SINGLE RHOMBIC ANTENNA DBOTH NORTH-SOUTH TRANSMITTINGH, ONE POSSIBLE SMALL SINGLE RHOMBIC ANTENNA DBOTH NORTH-SOUTH TRANSMITTINGH, ONE POSSIBLE SMALL SINGLE RHOMBIC ANTENNA DBOTH NORTH-SOUTH TRANSMITTINGH, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.		İ	NADO FONTNEY EDF DADCOM ETI STA	
URGIT38848 STAIOCC RMKICONSTRUCTION REPORTED IN JUNE 1978 CONTINUES. TWO CIRCULAR FOUNDATIONS CONNECTED TO A RECTANGULAR BUILDING FOUNDATION WE'RE OBSERVED. A LINEAR TRENCH PARALLEL TO ONE SIDE OF THE RECTANGULAR FOUNDATION WAS ALSO OBSERVED. ON 4 AUGUST, A THIRD CIRCULAR FOUNDATION WAS OBSERVED TO THE NW SIDE OF THE RECTANGULAR BUILDING FOUNDATIONS PRESAGEWAYS CONNECTING THE FIRST TWO CIRCULAR FOUNDATIONS WERE EXTERNALLY COMPLETE. TWO LARGE CYLINDRICAL OBJECTS SIMILAN TO FUEL TANKS WERE OBSERVED JUST NORTH OF THE BUILDINGS. IN OVOPPETROVSKOYE SRF HADCOM CTL STA CTY;UR 555818N8362889F INT;GC CL P URGI664846 STAIOCC RMKITHE FOLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD II ARE NEW SINCE APR 78 A SUBFIELD OF EAST/WEST TRANSMITTING RHOMBICS INCLUDING FOUR NESTED PAIRS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III DALSO EAST/WEST TRANSMITTINGH, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA BOTH NORTH-SOUTH TRANSMITTINGH, ONE POSSIBLE SMALL SINGLE RHOMBIC GNORTHWEST/SOUTHEAST TRANSMITTINGH, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.		.=.		
RMKICONSTRUCTION REPORTED IN JUNE 1978 CONTINUES. TWO CIRCULAR FOUNDATIONS CONNECTED TO A RECTANGULAR BUILDING FOUNDATION WE'RE OBSERVED. A LINEAR TRENCH PARALLEL TO ONE SIDE OF THE RECTANGULAR FOUNDATION WAS ALSO OBSERVED. ON & AUGUST, A THIRD CIRCULAR FOUNDATION WAS OBSERVED TO THE NW SIDE OF THE RECTANGULAR BUILDING FOUNDATIONS WERE EXTERNALLY COMPLETE. TWO LARGE CYLINDRICAL OBJECTS SIMILAH TO FUEL TANKS WERE OBSERVED JUST NORTH OF THE BUILDINGS. INOUOPETROYSKOYE SRF RADCOM CTL STA CTY:UR 555818N8362889F INT:GC CL PURGIGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG		URG1738848	- Provided Control of Control o	
TWO CIRCULAR FOUNDATIONS CONNECTED TO A RECTANGULAR BUILDING FOUNDATION WE'RE OBSERVED. A LINEAR TRENCH PARALLEL TO ONE SIDE OF THE RECTANGULAR FOUNDATION WAS ALSO OBSERVED. ON 4 AUGUST, A THIRD CIRCULAR FOUNDATION WAS OBSERVED TO THE NW SIDE OF THE RECTANGULAR BUILDING FOUNDATION. PASSAGEWAYS CONNECTING THE FIRST TWO CIRCULAR FOUNDATIONS WE'RE EXTERNALLY COMPLETE. TWO LARGE CYLINDRICAL OBJECTS SIMILAN TO FUEL TANKS WE'RE OBSERVED JUST NORTH OF THE BUILDINGS. INOUVOPETROVSKOYE SRF RADCOM CTL STA CTY; UR 555818N8362889F INT; GC CL P URGIGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG				
FOUNDATION WERE OBSERVED. A LINEAR TRENCH PARALLEL TO ONE SIDE OF THE RECTANGULAR FOUNDATION WAS OBSERVED TO THE NW SIDE OF THE RECTANGULAR BUILDING FOUNDATION. PASSAGEWAYS CONNECTING THE FIRST TWO CIRCULAR FOUNDATIONS WERE EXTERNALLY COMPLETE. TWO LARGE CYLINDRICAL OBJECTS SIMILAH TO FUEL TANKS WERE OBSERVED JUST NORTH OF THE BUILDINGS. IT NOVOPETROVSKOYE SRF HADCOM CTL STA CTY;UR 555818N8362889F INT;GC CL P URG1664846 STA:OCC RMK;THE FOLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD II ARE NEW SINCE APR 78 A SUBFIELD OF EAST/WEST TRANSMITTING HOMBICS INCLUDING FOUR NESTED PAIMS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III BALSO EAST/WEST TRANSMITTINGE, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III BALSO EAST/WEST TRANSMITTINGE, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA DBOTH NORTH-SOUTH TRANSMITTINGE, ONE POSSIBLE SMALL SINGLE RHOMBIC MORTHWEST/SOUTHEAST TRANSMITTINGE, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.		HMK CONSTRUCTION	REPORTED IN JUNE 1978 CONTINUES.	
SIDE OF THE RECTANGULAR FOUNDATION WAS ALSO OBSERVED. ON & AUGUST, A THIRD CIRCULAR FOUNDATION WAS OBSERVED TO THE NW SIDE OF THE RECTANGULAR BUILDING FOUNDATION. PASSAGEWAYS CONNECTING THE FIRST TWO CIRCULAR FOUNDATIONS WERE EXTERNALLY COMPLETE. TWO LARGE CYLINDRICAL OBJECTS SIMILAR TO FUEL TANKS WERE OBSERVED JUST NORTH OF THE BUILDINGS. INOUVERTOUS KOYE SRF RADCOM CTL STA CTY; UR 555818N8362889F INT; GC CL PURGIO 4846 STA:OCC RMK; THE FOLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD II ARE NEW SINCE APR 78 A SUBFIELD OF EAST/WEST TRANSMITTING RHOMBICS INCLUDING FOUR NESTED PAIRS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III BALSO EAST/WEST TRANSMITTINGE, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC SINGLE RHOMBIC BNORTHWEST/SOUTHEAST TRANSMITTINGE, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.		TWO CIRCULAR POUR	NDATIONS CONNECTED TO A RECTANGULAR BUILDING	
ON 4 AUGUST, A THIRD CIRCULAR FOUNDATION WAS OBSERVED TO THE NW SIDE OF THE RECTANGULAR BUILDING FOUNDATIONS WERE EXTERNALLY COMPLETE. TWO LARGE CYLINDRICAL OBJECTS SIMILAN TO FUEL TANKS WERE OBSERVED JUST NORTH OF THE BUILDINGS. NOVOPETROVSKOYE SRF RADCOM CTL STA CTY;UR 555818N8362889F INT;GC CL PURGIS64846 STA:OCC EMK;THE FOLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD II ARE NEW SINCE APR 78 A SUBFIELD OF EAST/WEST TRANSMITTING RHOMBICS INCLUDING FOUR NESTED PAIRS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III PALSO EAST/WEST TRANSMITTINGH, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA WBOTH NORTH-SOUTH TRANSMITTINGH, ONE POSSIBLE SMALL SINGLE RHOMBIC MORTHWEST/SOUTHEAST TRANSMITTINGH, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.	-	SIDE OF THE PECT	OBSERVED. A LINEAR TRENCH PARALLEL TO UNE	
NW SIDE OF THE RECTANGULAR BUILDING FOUNDATION. PASSAGEWAYS CONNECTING THE FIRST TWO CIRCULAR FOUNDATIONS WERE EXTERNALLY COMPLETE. TWO LARGE CYLINDRICAL OBJECTS SIMILAH TO FUEL TANKS WERE OBSERVED JUST NORTH OF THE BUILDINGS. NOVOPETROVSKOYE SRF RADCOM CTL STA CTY;UR 555818N8362889F INT;GC CL P URGIGG4846 STA;OCC RMK;THE FOLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD II ARE NEW SINCE APR 78 A SUBFIELD OF EAST/WEST TRANSMITTING RHOMBICS INCLUDING FOUR NESTED PAIMS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III WALSO EAST/WEST TRANSMITTINGH, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA WBOTH NORTH-SOUTH TRANSMITTINGH, ONE POSSIBLE SMALL SINGLE RHOMBIC ONORTHWEST/SOUTHEAST TRANSMITTINGH, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.		ON A AUGUSTA A TI	ANGULAR FOUNDATION WAS ALSO OBSERVED.	
CONNECTING THE FIRST TWO CIRCULAR FOUNDATIONS WERE EXTERNALLY COMPLETE. TWO LARGE CYLINDRICAL OBJECTS SIMILAH TO FUEL TANKS WERE OBSERVED JUST NORTH OF THE BUILDINGS. NOVOPETROVSKOYE SRF RADCOM CTL STA CTY; UR 55581 8N 8362889 F INT; GC CL P URG1664846 STA:OCC RMK; THE FOLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD II ARE NEW SINCE APR 78 A SUBFIELD OF EAST/WEST TRANSMITTING RHOMBICS INCLUDING FOUR NESTED PAIKS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNA FIELD III BALSO EAST/WEST TRANSMITTINGE, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA BOTH NORTH-SOUTH TRANSMITTINGE, ONE POSSIBLE SMALL SINGLE RHOMBIC DONORTH-SOUTH TRANSMITTINGE, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.	-	NW SIDE OF THE DE	FITANCIE AP DITE DING FOUNDATION WAS OBSERVED TO THE	
COMPLETE. TWO LARGE CYLINDRICAL OBJECTS SIMILAH TO FUEL TANKS WERE OBSERVED JUST NORTH OF THE BUILDINGS. IT		CONNECTING THE F	IRST TWO CIRCULAR FOUNDATIONS WERE EXTERNALLY	
NOVOPETROVSKOYE SRF MADCOM CTL STA CTY; UR 555818N8362889F INT; GC CL P URG1664846 STA:OCC RMM; THE FOLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD II ARE NEW SINCE APR 78 A SUBFIELD OF EAST/WEST TRANSMITTING MHOMBICS INCLUDING FOUR NESTED PAIMS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III BALSO EAST/WEST TRANSMITTINGH, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA BBOTH NORTH-SOUTH TRANSMITTINGH, ONE POSSIBLE SMALL SINGLE RHOMBIC BNORTHWEST/SOUTHEAST TRANSMITTINGH, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.		COMPLETE. TWO L	ARGE CYLINDRICAL OBJECTS SIMILAR TO FUEL TANKS	
NOVOPETROVSKOYE SRF RADCOM CTL STA CTY; UR 555818N8362889F INT; GC CL P URG1664846 STA:OCC RMK; THE FOLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD II ARE NEW SINCE APR 78 A SUBFIELD OF EAST/WEST TRANSMITTING RHOMBICS INCLUDING FOUR NESTED PAIRS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III BALSO EAST/WEST TRANSMITTINGE, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA BOTH NORTH-SOUTH TRANSMITTINGE, ONE POSSIBLE SMALL SINGLE RHOMBIC BNORTHWEST/SOUTHEAST TRANSMITTINGE, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.				
CTY:UR 555818N8362889F INT:GC CL P URG:664846 STA:OCC RMK:THE FOLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD II ARE NEW SINCE APR 78 A SUBFIELD OF EAST/WEST TRANSMITTING RHOMBICS INCLUDING FOUR NESTED PAIKS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III DALSO EAST/WEST TRANSMITTINGE, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA DBOTH NORTH-SOUTH TRANSMITTINGE, ONE POSSIBLE SMALL SINGLE RHOMBIC DNORTHWEST/SOUTHEAST TRANSMITTINGE, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.		WERE OBSERVED JUS	ST NORTH OF THE BUILDINGS.	
CTY:UR 555818N8362889F INT:GC CL P URG:664846 STA:OCC RMK:THE FOLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD II ARE NEW SINCE APR 78 A SUBFIELD OF EAST/WEST TRANSMITTING RHOMBICS INCLUDING FOUR NESTED PAIKS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III DALSO EAST/WEST TRANSMITTINGE, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA DBOTH NORTH-SOUTH TRANSMITTINGE, ONE POSSIBLE SMALL SINGLE RHOMBIC DNORTHWEST/SOUTHEAST TRANSMITTINGE, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.		WERE OBSERVED JUS	ST NORTH OF THE BUILDINGS.	
CTY:UR 555818N8362889F INT:GC CL P URG:664846 STA:OCC RMK:THE FOLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD II ARE NEW SINCE APR 78 A SUBFIELD OF EAST/WEST TRANSMITTING RHOMBICS INCLUDING FOUR NESTED PAIKS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III DALSO EAST/WEST TRANSMITTINGE, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA DBOTH NORTH-SOUTH TRANSMITTINGE, ONE POSSIBLE SMALL SINGLE RHOMBIC DNORTHWEST/SOUTHEAST TRANSMITTINGE, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.	-	WERE OBSERVED JUS	ST NORTH OF THE BUILDINGS.	
CTY:UR 555818N8362889F INT:GC CL P URG:664846 STA:OCC RMK:THE FOLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD II ARE NEW SINCE APR 78 A SUBFIELD OF EAST/WEST TRANSMITTING RHOMBICS INCLUDING FOUR NESTED PAIKS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III DALSO EAST/WEST TRANSMITTINGE, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA DBOTH NORTH-SOUTH TRANSMITTINGE, ONE POSSIBLE SMALL SINGLE RHOMBIC DNORTHWEST/SOUTHEAST TRANSMITTINGE, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.	-	WERE OBSERVED JUS	ST NORTH OF THE BUILDINGS.	
CTY:UR 555818N8362889F INT:GC CL P URG1664846 STA:OCC RMK:THE FOLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD II ARE NEW SINCE APR 78 A SUBFIELD OF EAST/WEST TRANSMITTING RHOMBICS INCLUDING FOUR NESTED PAIKS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III DALSO EAST/WEST TRANSMITTINGE, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA DBOTH NORTH-SOUTH TRANSMITTINGE, ONE POSSIBLE SMALL SINGLE RHOMBIC DNORTHWEST/SOUTHEAST TRANSMITTINGE, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.		WERE OBSERVED JUS	ST NORTH OF THE BUILDINGS.	
URGIGG4846 STA:OCC RMK:THE FOLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD II ARE NEW SINCE APR 78 A SUBFIELD OF EAST/WEST TRANSMITTING RHOMBICS INCLUDING FOUR NESTED PAIRS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III DALSO EAST/WEST TRANSMITTINGE, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA DBOTH NORTH-SOUTH TRANSMITTINGE, ONE POSSIBLE SMALL SINGLE RHOMBIC DNORTHWEST/SOUTHEAST TRANSMITTINGE, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.		WERE OBSERVED JUS	ST NORTH OF THE BUILDINGS.	
STA:OCC RMK:THE FOLLOWING FACILITIES IN THE SE CORNER OF ANTENNA FIELD II ARE NEW SINCE APR 78 A SUBFIELD OF EAST/WEST TRANSMITTING RHOMBICS INCLUDING FOUR NESTED PAIKS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III WALSO EAST/WEST TRANSMITTINGE, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA WBOTH NORTH-SOUTH TRANSMITTINGE, ONE POSSIBLE SMALL SINGLE RHOMBIC WNORTHWEST/SOUTHEAST TRANSMITTINGE, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.		WERE OBSERVED JUS	NOVOPETROVSKOYE SRF RADCOM CTL STA	
II ARE NEW SINCE APR 78 A SUBFIELD OF EAST/WEST TRANSMITTING RHOMBICS INCLUDING FOUR NESTED PAIKS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III WALSO EAST/WEST TRANSMITTINGE, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA WBOTH NORTH-SOUTH TRANSMITTINGE, ONE POSSIBLE SMALL SINGLE RHOMBIC WNORTHWEST/SOUTHEAST TRANSMITTINGE, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.		WERE OBSERVED JUS	NOVOPETROVSKOYE SRF RADCOM CTL STA	
TRANSMITTING RHOMBICS INCLUDING FOUR NESTED PAIRS OF DAY-NIGHT DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III WALSO EAST/WEST TRANSMITTINGE, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA WBOTH NORTH-SOUTH TRANSMITTINGE, ONE POSSIBLE SMALL SINGLE RHOMBIC WNORTHWEST/SOUTHEAST TRANSMITTINGE, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.		WERE OBSERVED JUS	NOVOPETROVSKOVE SRF RADCOM CTL STA	
DOUBLE RHOMBIC ANTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III DALSO EAST/WEST TRANSMITTINGM, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA DBOTH NORTH-SOUTH TRANSMITTINGM, ONE POSSIBLE SMALL SINGLE RHOMBIC DNORTHWEST/SOUTHEAST TRANSMITTINGM, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.		URG1664846 STA:OCC RMK:THE FOLLOWING	NOVOPETROVSKOVE SRF RADCOM CTL STA CTY:UR 555818N8362889F INT:GC CL P	
AND A SMALL DOUBLE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC ANTENNAS NEAR ANTENNA FIELD III DALSO EAST/WEST TRANSMITTINGH, A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA DBOTH NORTH-SOUTH TRANSMITTINGH, ONE POSSIBLE SMALL SINGLE RHOMBIC DNORTHWEST/SOUTHEAST TRANSMITTINGH, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.		URG1664846 STA:OCC RMK:THE FOLLOWING II ARE NEW SINCE	NOVOPETROVSKOYE SRF RADCOM CTL STA CTY:UR 555818N8362889F INT:GC CL P G FACILITIES IN THE SE CORNER OF ANTENNA FIELD APR 78 A SUBFIELD OF EAST/WEST	
ANTENNAS NEAR ANTENNA FIELD III BALSO EAST/WEST TRANSMITTINGMORE A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA GBOTH NORTH-SOUTH TRANSMITTINGMO ONE POSSIBLE SMALL SINGLE RHOMBIC GNORTHWEST/SOUTHEAST TRANSMITTINGMO AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.		URGIGG4846 STA:OCC RMK:THE FOLLOWING II ARE NEW SINCE TRANSMITTING RHOP	NOVOPETROVSKOYE SRF RADCOM CTL STA CTY:UR 555818N8362889F INT:GC CL P G FACILITIES IN THE SE CORNER OF ANTENNA FIELD APR 78 A SUBFIELD OF EAST/WEST MBICS INCLUDING FOUR NESTED PAIRS OF DAY-NIGHT	
A LARGE DOUBLE RHOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC ANTENNA MBOTH NORTH-SOUTH TRANSMITTINGE, ONE POSSIBLE SMALL SINGLE RHOMBIC MNORTHWEST/SOUTHEAST TRANSMITTINGE, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.		URGIGG4846 STA:OCC RMK:THE FOLLOWING II ARE NEW SINCE TRANSMITTING RHOP DOUBLE RHOMBIC AN	NOVOPETROVSKOYE SRF HADCOM CTL STA CTY:UR 555818N8362889F INT:GC CL P G FACILITIES IN THE SE CORNER OF ANTENNA FIELD APR 78 A SUBFIELD OF EAST/WEST MBICS INCLUDING FOUR NESTED PAINS OF DAY-NIGHT NTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS,	
ANTENNA MBOTH NORTH-SOUTH TRANSMITTINGE, ONE POSSIBLE SMALL SINGLE RHOMBIC MNORTHWEST/SOUTHEAST TRANSMITTINGE, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.		URGIGG4846 STA:OCC RMK:THE FOLLOWING II ARE NEW SINCE TRANSMITTING RHOP DOUBLE RHOMBIC AN	NOVOPETROVSKOYE SRF RADCOM CTL STA CTY:UR 555818N8362889F INT:GC CL P G FACILITIES IN THE SE CORNER OF ANTENNA FIELD APR 78 A SUBFIELD OF EAST/WEST MBICS INCLUDING FOUR NESTED PAIRS OF DAY-NIGHT NTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, LE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC	
SINGLE RHOMBIC WNORTHWEST/SOUTHEAST TRANSMITTINGE, AND A POSSIBLE BUNKER NEAR THE MAIN ROAD.		URGIGG4846 STA:OCC RMK:THE FOLLOWING II ARE NEW SINCE TRANSMITTING RHOM DOUBLE RHOMBIC AN AND A SMALL DOUBL ANTENNAS NEAR AN	NOVOPETROVSKOVE SRF RADCOM CTL STA CTY; UR 555818N8362889F INT; GC CL P G FACILITIES IN THE SE CORNER OF ANTENNA FIELD APR 78 A SUBFIELD OF EAST/WEST MBICS INCLUDING FOUR NESTED PAINS OF DAY-NIGHT NTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, LE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC TENNA FIELD III BALSO EAST/WEST TRANSMITTINGE,	
POSSIBLE BUNKER NEAR THE MAIN ROAD.		URG1664846 STA:OCC RMK:THE FOLLOWING II ARE NEW SINCE TRANSMITTING RHOD DOUBLE RHOMBIC AN AND A SMALL DOUBL ANTENNAS NEAR ANI A LARGE DOUBLE R	NOVOPETROVSKOYE SRF RADCOM CTL STA CTY:UR 555818N8362889F INT:GC CL P G FACILITIES IN THE SE CORNER OF ANTENNA FIELD APR 78 A SUBFIELD OF EAST/WEST MBICS INCLUDING FOUR NESTED PAIRS OF DAY-NIGHT NTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, LE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC TENNA FIELD III BALSO EAST/WEST TRANSMITTINGE, HOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC	
		URGIGG4846 STA:OCC RMK:THE FOLLOWING II ARE NEW SINCE TRANSMITTING RHOP DOUBLE RHOMBIC AP AND A SMALL DOUBLE ANTENNAS NEAR ANTENNAS DOUBLE RHOMBIC AP ALARGE DOUBLE RHOMBIC AP ANTENNA BOOTH NOP	NOVOPETROVSKOYE SRF RADCOM CTL STA CTY:UR 555818N8362889F INT:GC CL P G FACILITIES IN THE SE CORNER OF ANTENNA FIELD APR 78 A SUBFIELD OF EAST/WEST MBICS INCLUDING FOUR NESTED PAIRS OF DAY-NIGHT NTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, LE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC TENNA FIELD III DALSO EAST/WEST TRANSMITTINGE, HOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC RTH-SOUTH TRANSMITTINGE, ONE POSSIBLE SMALL	
		URGIGG4846 STA:OCC RMK:THE FOLLOWING II ARE NEW SINCE TRANSMITTING RHOP DOUBLE RHOMBIC AP AND A SMALL DOUBLE ANTENNAS NEAR ANTALEM A LARGE DOUBLE RHOMBIC BP SINGLE RHOMBIC BP	NOVOPETROVSKOYE SRF RADCOM CTL STA CTY:UR 555818N8362889F INT:GC CL P G FACILITIES IN THE SE CORNER OF ANTENNA FIELD APR 78 A SUBFIELD OF EAST/WEST MBICS INCLUDING FOUR NESTED PAIRS OF DAY-NIGHT NTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, LE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC TENNA FIELD III DALSO EAST/WEST TRANSMITTINGE, HOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC RTH-SOUTH TRANSMITTINGE, AND A	
	2 11 0 9 8 7 5 5 9	URGIGG4846 STA:OCC RMK:THE FOLLOWING II ARE NEW SINCE TRANSMITTING RHOP DOUBLE RHOMBIC AP AND A SMALL DOUBLE ANTENNAS NEAR ANTALEM A LARGE DOUBLE RHOMBIC BP SINGLE RHOMBIC BP	NOVOPETROVSKOYE SRF RADCOM CTL STA CTY:UR 555818N8362889F INT:GC CL P G FACILITIES IN THE SE CORNER OF ANTENNA FIELD APR 78 A SUBFIELD OF EAST/WEST MBICS INCLUDING FOUR NESTED PAIRS OF DAY-NIGHT NTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, LE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC TENNA FIELD III DALSO EAST/WEST TRANSMITTINGE, HOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC RTH-SOUTH TRANSMITTINGE, AND A	
		URGIGG4846 STA:OCC RMK:THE FOLLOWING II ARE NEW SINCE TRANSMITTING RHOP DOUBLE RHOMBIC AP AND A SMALL DOUBLE ANTENNAS NEAR ANTALEM A LARGE DOUBLE RHOMBIC BP SINGLE RHOMBIC BP	NOVOPETROVSKOYE SRF RADCOM CTL STA CTY:UR 555818N8362889F INT:GC CL P G FACILITIES IN THE SE CORNER OF ANTENNA FIELD APR 78 A SUBFIELD OF EAST/WEST MBICS INCLUDING FOUR NESTED PAIRS OF DAY-NIGHT NTENNAS, TWO LARGE DOUBLE RHOMBIC ANTENNAS, LE RHOMBIC ANTENNA, THREE SMALL SINGLE RHOMBIC TENNA FIELD III DALSO EAST/WEST TRANSMITTINGE, HOMBIC AND POSSIBLE LARGE SINGLE RHOMBIC RTH-SOUTH TRANSMITTINGE, AND A	

STAIUKN	CTY:UR 572318N8264788E	
RMK: NO COMPONENTS WE	RE OBSERVED. NO SILO CONSTRUCTI	ON WAS
OBSEKAED IN ATSIBLE	PORTIONS OF THE SEARCH AREA.	
I i	DOMBAROVSKIY ICBM COMPLEX	
STAIOPR	CTY:UR 585818N8594448E I	NT.:
RMKIALL COMPONENTS		UNCH SITE
52H IS NOW COMPLETE,	. ALL SITES IN GROUP H ARE NOW C SITES 541, 551, 591, AND 601 WER	OMPLETE.
LATE STAGE OF CONSTR	RUCTION. LAUNCH SITES 650 AND 66	J WERE IN
THE MIDSTAGE OF CONS	THREE UNID	ENTIFIED
IMANSFER POINT AND	VED ON THE MAIN ROAD OF THE RAILTHEE PROBABLE MISSILE RAIL CARS	WERE
OBSERVED NEAR THE PR	ROPELLANT TRANSFER RACKS. SEVENT	EEN
ORSERVED ON THE RATE	ARS AND TWO PROBABLE LOCOMOTIVES SPURS SERVING THE COMPLEX SUPPO	WERE RT
FACILITY		
		• •
1TM057:	DYATLOVO MRBM COMPLEX	
	SECTION # 87	
	CTY1UR 533428N8252288E I	N.T.
STATUKN		
RMKIONLY LAUNCH SITE	3 AND THE VSELYUB FIXED FILLD S DULD BE IDENTIFIED ONLY. NO SILO	ITE WERE
CONSTRUCTION OBSERVE	D.	• •
I		
	GUSEV MRBM COMPLEX CTY:UR 544288N8228438E I	NT 2
STA: OPR NAC		
ETEL STTE 1. WHICH	OF THE COMPLEX WERE OBSERVED EXCENT ONLY. A POS	PT FIXED
	OBSERVED ON THE SOUTH PAD AT LAN	21NLC 3384



25X1

25X1

25X1

25X1 25X1

25X1

25X1

25X1

25X1

25X1

25X1

	UNIDER Approved For Release 2008/11/13 : CIA-RDP	70000001400000010001		
	Approved For Release 2008/11/13 : CIA-RDP	/8B03824A000800010064	-β <u> </u>	
	WERE OPEN AND A PROBABLE S-7 MISSILE	ON A TRANSPORT A		
	THREE UNIDENTIFIED VEHICLES WERE OBSER	VED ON THE PARKING		
	APRON. AT LAUNCH SITE 8, THE SILO DOOR	S WERE OPEN ON THE	CDVED	
	AND THE CENTER SILOS, AND A PROBABLE SON THE LEFT SILO ACCESS APRON.	TEO LOADEN WAS OBS	EKAED	
	ON THE LEFT 3+LO NGCESS AFROMS			
			4	
• <u> </u>	VORU MRBM C			
		748N8264988E INT:		
	STATUKN RMK:NO COMPLEX COMPONENTS WERE OBSERVE	TA NO STED CONSTR	HCTTON	
	OBSERVED IN VISIBLE PORTION OF THE SEA		00.120,1	
		34. S. 34. 34. 34. 34. 34. 34. 34. 34. 34. 34		
•			·	
1		R INSTRUMENTATION		
	URG1277853	648N853532BE INTIP	C CL W	
	STALUCO			
9990	RMK:CONSTRUCTION CONTINUED.			
		<u> </u>	_	
1		ING FACILITY		
		648N8534828E INT:P	C CL W	
	URG:219829 STA:UCO			
	RMK: CONSTRUCTION CONTINUED.			
•	THE STATE OF THE S			
		The state of the s		
	SECTION # Ø8			
•	The state of the s			
1	IT KHERSON SAN	COMPLEX A13-5		
•	- Interpretation	1417N8324513E INT:F	C CL W	
	URG1634826			
	STATOCC			
•	RMK:SIGNIFICANT CONSTRUCTION PROGRESS ON PHOTOGRAPHY OF REVETMENTS			
1004;	POSITIONS A2-A6. LAUNCHERS AND DOLLIE	ARE PRESENT AT LA	I FD AT	
2n 11	ALL POSITIONS OF SITE A. TRACK BEDS	ERE IN PREPARATION	AT	
16	ALL POSITIONS OF SITE C. A SITE CONTR	OL CENTER WAS UNDE	R	
	CONSTRUCTION AT EACH LAUNCH SITE.			
	IN THE TRACKING AND GUIDANCE FACILITY	KADAR MOUND A WAS	d to cont	
7	OCCUPIED BY A SQUARE PAIR RADAR. THE AND THE CONTROL CENTER APPEARED TO BE	COMPLETE A BUT O	TNG	
<u> </u>	HAS BEEN CONSTRUCTED ALONG THE ROAD CO	NNECTING THE TRACK	ING	
<u></u>	AND GUIDANCE FACILITY TO LAUNCH SITE B	.	<u></u>	
3	TWO MISSILE ASSEMBLY AND CHECKOUT BUIL	DINGS AND A CRATE		
2	STORAGE REVETMENT WERE OBSERVED UNDER	CONSTRUCTION IN TH		
	MISSII Approved For Release 2008/11/13 : CIA-RDP	78B03824A000800010064	-8 E	

25X1

25X1

25X1 25X1

25X1 25X1

25X1 25X1

	CONTRACTO SHO - COO. SEL	S LOCATED AT 46-41-35N 832-45-48E AND BACK NET RADAR MOUNDS, TWO SIDE NET		
)	UNIDENTIFIED RADAR,	RADAR MOUNDS EACH OCCUPIED BY AN AND ONE UNOCCUPIED RADAR MOUND. A SIN SSERVED JUST SOUTH OF THE AIR WARNING	GLE	
	•	DZHAMBUL IR/MRBM DIVISION HQ CTY:UR 438841N8712318E INT:PC	CL	W
	URG:244842			
	STALOCC NAC	A CONTRACTOR OF THE CONTRACTOR		
	OBJI 2 POSS TRUCKS			
)	D. BONUS I'EMS NO E. DAMAGE ASSESSM	ONE ENT NONE		
11 - p	ART III. OTHER RESULT	S		
	A. ADDITIONAL ITE	MS		
A	THE FOLLOWING TARGET	S REFLECT NO APPARENT CHANGE IN FACILI	HT.	
	AND/OR NO ORDER OF B	ATTLE IS DISCERNIBLE DUE TO LIMITING	_	
		OTOOD DUTA COVED OF AND/OR CONCEALMENT	7	
-	CONDITIONS OF THE PA	OTOGRAPHIC COVERAGE AND/OR CONCEALMENT	_	
T	POSSIBILITIES AT THE	OTOGRAPHIC COVERAGE AND/OR CONCEALMENT REPORTED TARGET. KAUNAS IR/MRBM HQ RADCOM STA/H	ARD	
- L-I	POSSIBILITIES AT THE	OTOGRAPHIC COVERAGE AND/OR CONCEALMENT	ARD	SDW
	POSSIBILITIES AT THE URG:388853	OTOGRAPHIC COVERAGE AND/OR CONCEALMENT REPORTED TARGET. KAUNAS IR/MRBM HQ RADCOM STA/H	ARD	SDW
	POSSIBILITIES AT THE	OTOGRAPHIC COVERAGE AND/OR CONCEALMENT REPORTED TARGET. KAUNAS IR/MRBM HQ RADCOM STA/HA CTY:UR 558845N8241688E INT:PC	ARD	SDW
	URGISEBBSS STATOCC NAC MISINONE DISCERNIBLE	OTOGRAPHIC COVERAGE AND/OR CONCEALMENT REPORTED TARGET. KAUNAS IR/MRBM HQ RADCOM STA/HA CTY:UR 558845N8241688E INT:PC	ARD CL	SDW
	POSSIBILITIES AT THE URG:388853 STA:OCC NAC	OTOGRAPHIC COVERAGE AND/OR CONCEALMENT REPORTED TARGET. KAUNAS IR/MRBM HQ RADCOM STA/HA CTY:UR 558845N8241688E INT:PC	ARD CL	SDW
	URG: 821889	OTOGRAPHIC COVERAGE AND/OR CONCEALMENT REPORTED TARGET. KAUNAS IR/MRBM HQ RADCOM STA/HA CTY:UR 558845N8241688E INT:PC	ARD CL	
	URG:388853 STA:OCC NAC MIS:NONE DISCERNIBLE	OTOGRAPHIC COVERAGE AND/OR CONCEALMENT REPORTED TARGET. KAUNAS IR/MRBM HQ RADCOM STA/HA CTY:UR 558845N8241688E INT:PC	ARD CL	
	URG: 388853 STA: OCC NAC MIS:NONE DISCERNIBLE URG: 821889 STA: UKG: 821889	OTOGRAPHIC COVERAGE AND/OR CONCEALMENT REPORTED TARGET. KAUNAS IR/MRBM HQ RADCOM STA/H/ CTY:UR 558845N8241688E INT:PC BAYRAM-ALI SAM SITE BB9-2 CTY:UR 373742N8622985E INT:PC	ARD CL	
	URG: 821889	OTOGRAPHIC COVERAGE AND/OR CONCEALMENT REPORTED TARGET. KAUNAS IR/MRBM HQ RADCOM STA/H/ CTY:UR 558845N8241688E INT:PC BAYRAM-ALI SAM SITE BB9-2 CTY:UR 373742N8622985E INT:PC	ARD CL OL	
	URG:388853 STA:OCC NAC MIS:NONE DISCERNIBLE URG:821889 STA:UKN NAC	OTOGRAPHIC COVERAGE AND/OR CONCEALMENT REPORTED TARGET. KAUNAS IR/MRBM HQ RADCOM STA/H/ CTY:UR 558845N8241688E INT:PC BAYRAM-ALI SAM SITE BB9-2 CTY:UR 373742N8622985E INT:PC	ARD CL OL	В
	URG: 388853 STA: OCC NAC MIS:NONE DISCERNIBLE URG: 821889 STA: UKG: 821889	OTOGRAPHIC COVERAGE AND/OR CONCEALMENT REPORTED TARGET. KAUNAS IR/MRBM HQ RADCOM STA/H/ CTY:UR 558845N8241688E INT:PC BAYRAM-ALI SAM SITE BB9-2 CTY:UR 373742N8622985E INT:PC	ARD CL OL	В
	URG:388853 STA:OCC NAC MIS:NONE DISCERNIBLE URG:821889 STA:UKN NAC URG:661848 STA:UNP NAC	OTOGRAPHIC COVERAGE AND/OR CONCEALMENT REPORTED TARGET. KAUNAS IR/MRBM HQ RADCOM STA/HA CTY:UR 558845N8241688E INT:PC BAYRAM-ALI SAM SITE D89-2 CTY:UR 373742N8622985E INT:PC BUKHARA SAM SITE C14-2 CTY:UR 392614N8644728E INT:GC	ARD CL OL	В
	URG: 388853 STA: OCC NAC MIS:NONE DISCERNIBLE URG: 821889 STA: UKN NAC URG: 661848	BAYRAM-ALI SAM SITE C14-2 CTY:UR 392614NB644728E INT:GC	OL CL	В
	POSSIBILITIES AT THE URG:388853 STA:OCC NAC MIS:NONE DISCERNIBLE URG:821889 STA:UKN NAC IT URG:661848 STA:UNP NAC	OTOGRAPHIC COVERAGE AND/OR CONCEALMENT REPORTED TARGET. KAUNAS IR/MRBM HQ RADCOM STA/HA CTY:UR 558845N8241688E INT:PC BAYRAM-ALI SAM SITE D89-2 CTY:UR 373742N8622985E INT:PC BUKHARA SAM SITE C14-2 CTY:UR 392614N8644728E INT:GC	OL CL	В
	URG:388853 STA:OCC NAC MIS:NONE DISCERNIBLE URG:821889 STA:UKN NAC URG:661848 STA:UNP NAC	BAYRAM-ALI SAM SITE C14-2 CTY:UR 392614NB644728E INT:GC	OL CL	В
	URG: 388853 STA: OCC NAC MIS:NONE DISCERNIBLE URG: 821889 STA: DKN NAC URG: 661848 STA: UNP NAC URG: 588858	BAYRAM-ALI SAM SITE C14-2 CTY:UR 392614NB644728E INT:GC	OL CL	В

25X1 25X1 25X1 25X1 25X1 25X1 25X1

> 25X1 25X1

25X1 25X1

11	LIDA IR/MRBM DIVISION HQ CTY:UR 535329NB251553E INT:PC	CL	
URG1693827			
STATOCC NAC	<u> </u>		
	MAKAT MRBM R/R TRANSFER POINT		
<u>1)</u>	CTY:UR 474737N8534788E INT:PC	CL	
URG:186018			
STAIOCC NAC		-	
		ヽ ŦNŦ	
11	MAKAT MRBM FIXED FIELD LAUNCH PO CTY:UR 475888N8534288E INT:PC	ĈL.	-
URG: 258836			
STATUNP NAC MISTNONE DISCERNIBLE	<u> </u>	-	
<u>II</u>	LIDA ARMY BARRACKS AL 1 CTY:UR 535327NB2516B1E INT:PC	CL	
URG1694827			
	SECTION # 89		
STANCC NAC	SECTION # 89		
STA10CC NAC MIS:NONE DISCERNIB			
MIS:NONE DISCERNIB			
STATOCC NAC MISTNONE DISCERNIB	ON ONLY TU-HA-MA-CHING TEST RANGE	6	A1
MIS:NONE DISCERNIB	LE ON ONLY	CL	OL
MIS:NONE DISCERNIB	ON ONLY TU-HA-MA-CHING TEST RANGE CTY:CH 485118N1894118E INT:PC LIANG-KOU HPP LIU-CHI HO UG	-	OL
R. IDENTIFICATION	ON ONLY TU-HA-MA-CHING TEST RANGE CTY:CH 485118N1894118E INT:PC	CL CL	OL
R. IDENTIFICATION	TU-HA-MA-CHING TEST RANGE CTY:CH 485118N1894118E INT:PC LIANG-KOU HPP LIU-CHI HO UG CTY:CH 234346N1143855E INT:PC	CL	OL
R. IDENTIFICATION	DON ONLY TU-HA-MA-CHING TEST RANGE CTY:CH 485118N1894118E INT:PC LIANG-KOU HPP LIU-CHI HO UG CTY:CH 234346N1143855E INT:PC	-	OL
R. IDENTIFICATION	LE ON ONLY TU-HA-MA-CHING TEST RANGE CTY:CH 485118N1894118E INT:PC LIANG-KOU HPP LIU-CHI HO UG CTY:CH 234346N1143855E INT:PC WU-HAN SAM SITE B28-2 CTY:CH 381928N1141245E INT:PC KAI-FENG ARMY BARRACKS SOUTHWES	CL HA	
R. IDENTIFICATION	TU-HA-MA-CHING TEST RANGE CTY:CH 485118N1894118E INT:PC LIANG-KOU HPP LIU-CHI HO UG CTY:CH 234346N1143855E INT:PC WU-HAN SAM SITE B28-2 CTY:CH 381928N1141245E INT:PC	CL	
R. IDENTIFICATION	LE ON ONLY TU-HA-MA-CHING TEST RANGE CTY:CH 485118N1894118E INT:PC LIANG-KOU HPP LIU-CHI HO UG CTY:CH 234346N1143855E INT:PC WU-HAN SAM SITE B28-2 CTY:CH 381928N1141245E INT:PC KAI-FENG ARMY BARRACKS SOUTHWES	CL HA	. 1

25X1 25X1 25X1 25X1 25X1 25X1

25X1 25X1

25X1 25X1

25X1 25X1

25X1 25X1

25X1 25X1 25X1 25X1 25X1 25X1 25X1